L Number	Hits	Coanah Mout	1.00		
3			DB	Time stamp	
3	634	1	USPAT;	2002/11/27 10:57	
	1	Richard).in. and (Navy).as.	US-PGPUB		,
4	144		USPAT;	2002/11/27 10:57	
_		Richard).in. and (Navy).as.) and laser	US-PGPUB		
5	76		USPAT;	2002/11/27 11:04	
		Richard).in. and (Navy).as.) and	US-PGPUB		
		laser.clm.			
8	6	(((chrisey Pique Auyeung fitzgerald wu	USPAT;	2002/11/27 11:04	
		kydd Richard).in. and (Navy).as.) and	US-PGPUB		
	İ	laser.clm.) and (427/\$8).ccls.			
_	174		5150A557 550	,2802303/88618958596,597	١
		and laser) and (LCVD (direct adj write)	US-PGPUB	, 2007,000,000,000,000,000,007,000,007	,
		ablat\$3 target with substrate) ) and	05-10105		
1_	38		 	DODGO (DDGODOTAEDD   FOC FO	,
	]	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		0400210029999999999999999999999999999999	′
		and laser) and (LCVD (direct adj write)	US-PGPUB		
	1.0	ablat\$3 target with substrate) ) and		L	_
-	18			B2889/889098B5588, 596,59	/
		and meser) and (LCVD (direct adj write)	US-PGPUB		
ŀ		ablat\$3 target with substrate) ) and			
-	74	1	USPAT;	2002/07/09 15:18	
		dėthmpes&8)	US-PGPUB		
-	30	laser with marking.ab. and laser with	USPAT;	2002/07/09 15:18	
		decompos\$8	US-PGPUB		
_	6		USPAT;	2002/07/09 15:22	
	}	decompos\$8	US-PGPUB	1002,0.,00	
-	1	direct with writ\$3.ab. and laser.ab. with	USPAT;	2002/07/09 15:28	
	*	decompos\$8	US-PGPUB	2002/07/09 13.28	
_	115	1 • •		2002/07/00 15 20	
	113	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/07/09 15:28	
		decompos\$8	US-PGPUB		
-	1	,	USPAT;	2002/07/09 15:28	
		decompos\$8	US-PGPUB		
-	84		USPAT;	2002/07/09 15:29	
		decompos\$8	US-PGPUB		
-	13	direct adj writ\$3 same laser with	USPAT;	2002/07/09 15:50	
	1	decompos\$8	US-PGPUB		
-	891	laser with ablat\$6 same target	USPAT;	2002/07/09 16:33	
			US-PGPUB		
_	2	(laser with ablat\$6 same target) and laser	USPAT;	2002/07/09 16:38	
		with decomp\$8 same receiv\$6	US=PGPUB-	2002/01/05 10:50	
1 -	54		USPAT;	2002/07/09 16:44	
		with decomp\$8	US-PGPUB	2002/07/09 10:44	
_	125		USPAT;	2002/07/09 17:03	
	125	and second with laser	·	2002/07/09 17:03	
	6		US-PGPUB	0000 (07 (00 17 01	
] _	0	,	USPAT;	2002/07/09 17:04	
		and second with laser with (react\$5	US-PGPUB		
		decomp\$8 transform)			
-	3743	pulsed adj laser adj deposition or PLD	USPAT;	2002/07/10 10:01	
		•	US-PGPUB		
-	13	(pulsed adj laser adj deposition or PLD )	USPAT;	2002/07/10 10:07	
		and laser with decompose	US-PGPUB		
-	2326	laser with marking	USPAT;	2002/07/10 10:07	
		-	US-PGPUB	· · · · · · · · · · · · · · · · · · ·	
<b>-</b> '	219	laser with marking and laser with ablat\$5	USPAT;	2002/07/10 10:16	
			US-PGPUB		
1_	39	(laser with marking and laser with	USPAT;	2002/07/10 10:08	
		ablat\$5) and transparent with (substrate		2002/0//10 10:08	
]			US-PGPUB		
		target)		2000 /07 /65 - 55 - 5	
-	71	laser with marking and direct with writ\$4	USPAT;	2002/07/10 10:17	
			US-PGPUB	*	
-	14	Chrisey.in.	USPAT;	2002/07/10 10:20	
			US-PGPUB		
<b>-</b>	1056	(427/595,596,597,561).CCLS.	USPAT;	2002/07/10 10:27	
			US-PGPUB		
-	0	((427/595,596,597,561).CCLS.) with laser	USPAT;	2002/07/10 10:23	
	-	adj marking	US-PGPUB		
-	11	((427/595,596,597,561).CCLS.) and laser	USPAT;	2002/07/10 10:24	
		adj marking	US-PGPUB	2002/07/10 10:24	
_ [	8	(((427/595,596,597,561).CCLS.) and laser		2002/07/10 10-20	
	0		USPAT;	2002/07/10 10:28	
	-	with transfer) and laser with (decompose tranform react)	US-PGPUB		
L		crantorm react)			

		•••			
-	65	((427/595,596,597,561).CCLS.) and laser with transfer	USPAT; US-PGPUB	2002/07/10 10:29	
_	47		USPAT; US-PGPUB	2002/07/10 13:18	
_	2	(silver adj neodecanoate) and laser with	USPAT; US-PGPUB	2002/07/10 13:21	
_	11776	(marking transfer) laser with (marking transfer)	USPAT; US-PGPUB	2002/07/10 13:21	
-	0	(laser with (marking transfer)) and	USPAT;	2002/07/10 13:22	
_	0		US-PGPUB USPAT;	2002/07/10 13:22	
_	0	, = = = = = = = = = = = = = = = = = = =	US-PGPUB USPAT;	2002/07/10 13:22	
_	8	with pentanedionate silver with pentanedionate	US-PGPUB USPAT;	2002/07/10 13:23	
_	12	platinum with pentanedionate	US-PGPUB USPAT;	2002/07/10 13:23	
_	0		US-PGPUB USPAT;	2002/11/19 16:33	
_	12064	\$20acetylacetonate pentanedioate neodecanoate acetylacetonate	US-PGPUB USPAT;	2002/11/20 13:46	
_	2058	(pentanedioate neodecanoate	US-PGPUB USPAT;	2002/11/25 16:12	
ļ		acetylacetonate) with (silver platinum indium copper)	US-PGPUB		
-	224	1	USPAT; US-PGPUB	2002/11/20 14:43	
_	173	indium copper)) and laser	USPAT;	2002/11/20 14:43	
		acetylacetonate) with (silver platinum indium copper)) and laser) and	US-PGPUB		
	3806	@ad<=19990719	6USSAT558,55	92002/58¢259535 <b>9</b> 6,	597).CC
_	15		US-PGPUB USPAT;	2002/11/21 14:30	
	28		US-PGPUB USPAT;	2002/11/21 14:47	
-	20	acetylacetonate) with (silver platinum indium copper)) and laser with (ablat\$6	US-PGPUB		
	1501	transfer\$5 direct adj write depost\$5)	ECCONT.550 5	50000 K1 5001 500 800	597) C
_	1721	and laser	US-PGPUB		
	811	((427/487,492,493,508,509,510,553,554,555,5 and (laser with (ablat\$5 transfer\$5 direct adj writ\$4 CVD chemical adj vapor	US-PGPUB	PACGRATANATIZA: ead	,597).0
_	27		USPAT; US-PGPUB	2002/11/21 14:48	
		indium copper)) and laser with decomposition			
_	53		USPAT; US-PGPUB	2002/11/25 16:12	
_	5	(pentanedicate) with (silver platinum indium copper)	USPAT; US-PGPUB	2002/11/25 16:12	
_	90	1 .5.7	USPAT; US-PGPUB	2002/11/25 16:12	
-	61		USPAT; US-PGPUB	2002/11/25 16:12	
-	121	(acetylacetonate) with indium	USPAT; US-PGPUB	2002/11/25 16:13	
-	260	((pentanedionate) with (silver platinum indium copper)) ((pentanedionate neodecanoate) with (silver))	USPAT; US-PGPUB	2002/11/25 16:13	
_	50	((acetylacetonate) with indium)	USPAT; US-PGPUB	2002/11/25 16:18	
	L	((acetyracetonate) with indium), and laser	1	L	

•	
•	٠,

				1 2200 /11 /25 16 25
-	52		USPAT;	2002/11/25 16:25
		indium copper)) ((pentanedionate	US-PGPUB	
	1	neodecanoate) with (silver) )		
		((acetylacetonate) with indium)) and		
		(laser or ((light or photon) adj beam))		
-	37		USPAT;	2002/11/25 17:37
		irridium silver) with organic	US-PGPUB	
		metallorganic)		
_	887	laser with ablation and ((metal platinum	USPAT;	2002/11/25 17:38
		irridium silver) with organic	US-PGPUB	
		metallorganic)		
-	696	laser adj ablation and ((metal platinum	USPAT;	2002/11/25 17:38
		irridium silver) with organic	US-PGPUB	
		metallorganic)		
-	491			52992851885,5954596,597).
		and laser) and (LCVD (direct adj write)	US-PGPUB	
-	34	4base\$3adgrgbtation andstrateal platinum	USPAT;	2002/11/25 17:39
	1	irridium silver) with organic	US-PGPUB	
	1	metallorganic)) and		
		((((427/487,492,493,508,509,510,553,554,555	556,557,558	,559,585,586,595,596,597)
-	3806		5 <b>6</b> 559AT;558,5	5208815885593;896,597).C
1		ablat\$3 target with substrate) )	US-PGPUB	
_	34	(((427/487,492,493,508,509,510,553,554,555,	5 <b>516,29357</b> ,558,	58008851885,5954896,597).
		) and (laser adj ablation and ((metal	US-PGPUB	
1		platinum irridium silver) with organic		
_	2	metalloganicor ("4359485")).PN.	USPAT;	2002/11/25 17:49
			US-PGPUB	
-	1	("5853653").PN.	USPAT;	2002/11/26 10:05
			US-PGPUB	